
Examiner

Stephen L. Rawlings, Ph.D.

Art Unit	Unit Title	Unit Description	Unit Objectives	Unit Activities	Unit Assessments	Unit Resources
1	Unit 1: Introduction to Art	Introduction to Art, Art History, and Art Appreciation	Students will understand the basics of art and art history.	Art History Lecture, Art Appreciation Lecture, Art History Quiz, Art Appreciation Quiz	Art History Quiz, Art Appreciation Quiz	Art History Textbook, Art Appreciation Textbook
2	Unit 2: Art and Society	Art and Society, Art and Culture, Art and Politics	Students will understand the relationship between art and society.	Art and Society Lecture, Art and Culture Lecture, Art and Politics Lecture, Art and Society Quiz, Art and Culture Quiz, Art and Politics Quiz	Art and Society Quiz, Art and Culture Quiz, Art and Politics Quiz	Art and Society Textbook, Art and Culture Textbook, Art and Politics Textbook
3	Unit 3: Art and the Environment	Art and the Environment, Art and Nature, Art and Urban Planning	Students will understand the relationship between art and the environment.	Art and the Environment Lecture, Art and Nature Lecture, Art and Urban Planning Lecture, Art and the Environment Quiz, Art and Nature Quiz, Art and Urban Planning Quiz	Art and the Environment Quiz, Art and Nature Quiz, Art and Urban Planning Quiz	Art and the Environment Textbook, Art and Nature Textbook, Art and Urban Planning Textbook
4	Unit 4: Art and the Future	Art and the Future, Art and Technology, Art and the Internet	Students will understand the relationship between art and the future.	Art and the Future Lecture, Art and Technology Lecture, Art and the Internet Lecture, Art and the Future Quiz, Art and Technology Quiz, Art and the Internet Quiz	Art and the Future Quiz, Art and Technology Quiz, Art and the Internet Quiz	Art and the Future Textbook, Art and Technology Textbook, Art and the Internet Textbook

1643

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
435	334	12/26/2007	SR
530	350	12/26/2007	SR
530	388.22	12/26/2007	SR
sequence search (interference databases) - see SCORE		12/26/2007	SR

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
updated sequence search - see SCORE	12/26/2007	SR
updated WEST (PGPUB, USPFT, EPOA, JPOA, DWPI); PALM-EXPO: inventors	12/26/2007	SR
updated MEDLINE; WEST (PGPUB, USPFT, EPOA, JPOA, DWPI): inventors; VE-cadherin; mouse; human; antibody; monoclonal	12/26/2007	SR
updated MEDLINE; WEST (PGPUB, USPFT, EPOA, JPOA, DWPI): amino-terminus; 15 amino acids; extracellular domain; E4B9	12/26/2007	SR
updated 09/540,967	12/26/2007	SR

Search Notes (continued)

Application/Control No.

10/040,128

Examiner

Stephen L. Rawlings, Ph.D.

Applicant(s)/Patent under
Reexamination

LIAO ET AL.

Art Unit

1643

SEARCHED

Class	Subclass	Date	Examiner

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner
PGPUB (inventors; VE-cadherin; antibody; amino-terminal)		12/26/2007	SR

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR